Central Sands Dairy, LLC Investigation

<u>Purpose</u>: Inform the Acting Regional Administrator of our anticipated investigation of the Central Sands Dairy (CSD), a large permitted dairy near Nekoosa, Wisconsin.

<u>Message</u>: WD plans on using Clean Water Act authority to investigate suspected discharges from the facility and evaluate compliance with its state issued NPDES permit. WECAB plans to:

- In December, issue a Section 308 information request to obtain land application plan and records, sample results, and notices of pending land application events.
- In January, review the Nutrient Management Plan and develop a field investigation plan.
- In spring, conduct sampling inspections coinciding with land applications targeting fields approximate to private wells with histories of contamination. Where bacteria contamination is detected using traditional analysis (40 C.F.R 136 method), utilize Phylochip technology to determine the type of bacteria (See attachment). Evaluate surface discharge pathways and potential groundwater to surface water connections. This may require the use of dye testing.

Ex. 5 Deliberative Process (DP)

Background: Central Sands Dairy, LLC (CSD) is a large concentrated animal feeding operation (CAFO) (approximately 5000 cows) located central Wisconsin. The facility has been the subject of numerous citizen complaints over the recent years due to the alleged nitrate contamination of local private wells and significant drawdown of the local water table. The company is also seeking to open a second facility farther north called Golden Sands.

CSD is uniquely located as the only large dairy in the Cambrian-Ordivian Aquifer (COAS). The COAS is mainly comprised of sandstone aquifers, which when combined with the sandy top soil of the Central Sands Region of Wisconsin, creates an area with increased ground infiltration. The flow of groundwater within the COAS is generally in the southern direction toward Petenwell Lake (Reservoir Widening of the Wisconsin River). Some groundwater from the COAS discharges into Petenwell Lake. Petenwell Lake is impaired for Total Phosphorus and in recent years has experienced blue-green algal blooms. (See Satellite Image)

Several local wells down gradient of the facility have reported high nitrate levels in their drinking water.

WDNR's Work: To address the citizen concerns about potential groundwater contamination, WDNR has worked with CSD, to voluntarily installed monitoring wells around their storage structures as part of Phase I of a multi-phase monitoring study which WDNR amended into CSD's permit. The monitoring wells located adjacent to manure storage structures showed the presence of bacteria and high levels of nitrate-nitrite (as high as 77 mg/L). Under Phase II, CSD is to install additional monitoring wells to determine if the sources are coming from outside of CSD. However, CSD is appealing Phase II of the plan. WDNR has not initiated any enforcement action at the facility and is aware of EPA's pending evaluation.

Citizen Issues with CSD: Friends of Central Sands (not the facility, but the region) is a citizens' group that began because CSD started the process of building another large dairy operation near CSD called Golden Sands Dairy, LLC. The Friends of Central Sands started investigating the farming practices of CSD. They have conducted literature searches on the contamination sources of Petenwell Lake and conducted testing on private wells in the area with they have shared with EPA. The nitrate concentrations from nearby citizens' private wells have nitrates as high as 37.8 mg/L (The public water supply standard is 10.0 mg/L).